

## The Quality Chicken People

## ALLEN HARIM FOODS, LLC

Harbeson Plant P.O. Box 63 18752 Harbeson Rd. Harbeson, DE 19951 TEL (302) 684 – 1640 • FAX (302) 684 - 0584

September 19, 2012

Mr. Glenn Davis, Program Manager State of Delaware – DNREC Division of Water Resources Surface Water Discharges Section 89 Kings Highway Dover, Delaware 19901

Re:

Permit #DE0000299

Outfall 001

Dear Mr. Davis:

RECEIVED

SEP 1 9 2012

SURFACE WATER

This letter is to follow up to the September 19, 2012 verbal notification to Chris Cleaver in which the analytical results from September 11, 2012 at Outfall 001 were reported. Per the notification requirements of Part II, Section A.2.b.1 of the referenced permit Allen Harim Foods, LLC, is reporting the following:

Allen's – Harbeson 001 Composite Sample

| Sample Date | Parameter        | Results |               |
|-------------|------------------|---------|---------------|
| 9-11-12     | Total Phosphorus | _       | Daily Maximum |
| 9-11-12     | Total Phosphorus |         | Daily Maximum |

As shown above Total Phosphorus results for the dates indicated were above the NPDES daily maximum limit of 3.0 mg/L and daily maximum of 23.0 lbs/day. In house laboratory testing on grab samples indicated slightly elevated Phosphorus results but within compliance limits. Effluent clarity has been excellent with no other parameters out of the ordinary.

Aluminum Chloride feed to the clarifier was investigated on 9-11-12. It was found that a partial plug of the feed line to the clarifier existed. This plug in the aluminum chloride feed line was cleared at approximately 0800 hours on 9-11-12 with dosage rates measured and confirmed to be

at our desired set point. That set point has since been increased to further precipitate Total Phosphorus. It is anticipated that Total Phosphorus results will be back in compliance with the composite sample taken on 9-18-12.

If you should have any questions, please contact me at (302) 684-1640, Ext. 184.

Respectfully submitted,

ALLEN HARIM FOODS, LLC.

Michael R. Sausé

Wastewater Manager